

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the U.S. Postal Service on the date shown below with sufficient postage as First Class Mail, in an envelope addressed to: MS Amendment, Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450.

Dated:October 2006 Signature:

Doc

Docket No.: 92717-00344USP1

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Oscar A. Chappel

Application No.: 10/690258

Confirmation No.: 3419

Filed: October 21, 2003

Art Unit: 3626

For: METH

METHOD OF AND SYSTEM FOR POPULATING KNOWLEDGE BASES USING RULE BASED SYSTEMS AND Examiner: Not Yet Assigned

OBJECT-ORIENTED SOFTWARE

INFORMATION DISCLOSURE STATEMENT (IDS)

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Pursuant to 37 CFR 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached PTO/SB/08. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement is filed before the mailing date of a first Office Action on the merits as far as is known to the undersigned (37 CFR 1.97(b)(3)).

A summary/abstract translation of the non-English language references is enclosed.

Applicant has not submitted copies of each cited U.S. patent and U.S. patent application in accordance with 37 CFR 1.98(a)(2). Applicant submits herewith copies of any cited non-patent documents and foreign patent documents in accordance with 37 CFR 1.98(a)(2).

Application No.: 10/690258 Docket No.: 92717-00344USP1

In accordance with 37 CFR 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56(a) exists. In accordance with 37 CFR 1.97(h), the filing of this Information Disclosure statement shall not be construed to be an admission that any patent, publication or other information referred to therein is "prior art" for this invention unless specifically designated as such.

It is submitted that the Information Disclosure Statement is in compliance with 37 CFR 1.98 and the Examiner is respectfully requested to consider the listed references.

The Director is hereby authorized to charge any deficiency in the fees filed, asserted to be filed or which should have been filed herewith (or with any paper hereafter filed in this application by this firm) to our Deposit Account No. 10-0447, under Order No. 92717-00344USP1. A duplicate copy of this paper is enclosed.

Dated: October 18, 2006

Respectfully submitted

Ross T. Robinson

Registration No.: 47,031

JENKENS & GILCHRIST, A PROFESSIONAL

CORPORATION

1445 Ross Avenue, Suite 3700

Dallas, Texas 75202

(214) 855-4500

Attorneys For Applicant



	ubstitute for form 1449/PTO			Complete if Known		
	ubstitute for form 1449/FTO			Application Number	10/690258-Conf. #3419	
li	NFORMATIO	N DIS	CLOSURE	Filing Date	October 21, 2003	
	STATEMENT			First Named Inventor	Oscar A. Chappel	
	017(1 E.III E.III	D . / (.	1 210/1111	Art Unit	3626	
	(Use as many si	he ets as ne	ecess ary)	Examiner Name	Not Yet Assigned	
Shee	t 1	of	5	Attorney Docket Number	92717-00344USP1	

Initials*	Examiner	Cita	Document Number	Publication Date	Name of Patentee or
A2* US-6,151,585 11-21-2000 Altschuler et al.			Number-Kind Code ² (if known)		
A3* US-6,493,731 12-10-2002 Jones et al.		A1*	US-6,067,541	05-23-2000	Raju et al.
A4* US-20020116466-A1 08-22-2002 Trevithick et al.		A2*	US-6,151,585	11-21-2000	Altschuler et al.
A6*		A3*	US-6,493,731	12-10-2002	Jones et al.
A6° US-6,594,673 O7-15-2003 Smith et al.		A4*	US-20020116466-A1	08-22-2002	Trevithick et al.
A8' US-20020147710-A1 10-10-2002 Hu		A5*	US-20020169737-A1	11-14-2002	Armstrong et al.
A8° US-2020178161-A1 OS-02-2006 BREZIN et al.		A6*			
A9° US-6,161,113 12-12-2000 Mora et al.		A7*	US-20020147710-A1		
A10" US-6,181,113			US-20020178161-A1		
A11* US-6,381,610				06-17-2003	Wright et al.
A12" US-6,961,40		A10*	US-6,161,113	12-12-2000	Mora et al.
A13* US-6,901,372 05-31-2005 Helzerman		A11*	US-6,381,610	04-30-2002	Gundewar et al.
A14* US-7,031,930-A1		A12*	US-5,765,140		
A15' US-5,903,453		A13*	US-6,901,372	05-31-2005	Helzerman
A16' US-6,272,678		A14*	US-7,031,930-A1	04-18-2006	Freeman et al.
A17' US-6,336,217		A15*	US-5,903,453	05-11-1999	Stoddard II
A18* US-6,715,130		A16*	US-6,272,678	08-07-2001	Imachi et al.
A19* US-5,553,282		A17*	US-6,336,217	01-01-2002	D'Anjou et al.
A20* US-5,960,196		A18*	US-6,715,130	03-30-2004	Eiche et al.
A21* US-5,671,360		A19*	US-5,553,282	09-03-1996	Parrish et al.
A21* US-5,671,360		A20*	US-5,960,196	09-28-1999	Carrier, III et al.
A23* US-6,115,646		A21*	US-5,671,360		
A23* US-6,115,646		A22*	US-5,826,239	10-20-1998	Du et al.
A24* US-6,279,042					
A25* US-6,278,977 08-21-2001 Agrawal et al. A26* US-6,430,538 08-06-2002 Bacon et al. A27* US-6,578,006 06-10-2003 Saito et al. A28* US-6,904,454-A1 06-07-2005 Stickler et al. A29* US-20020077945-A1 06-20-2002 Leymann et al. A30* US-5,930,798 07-27-1999 James M. Lawler A31* US-6,073,107 06-06-2000 Minkiewicz et al. A32* US-6,101,481 08-08-2000 Miller et al. A33* US-4,912,669 03-27-1990 Iwamoto et al. A34* US-20030191667-A1 10-09-2003 Fitzgerald et al. A35* US-20030208379-A1 11-06-2003 Haskey et al. A36* US-20030167184-A1 09-04-2003 Kole A38* US-20030149594-A1 08-07-2003 Beazley et al. A39* US-20010034621-A1 10-25-2001 Kirsh et al. A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20040078247-A					
A26* US-6,430,538 08-06-2002 Bacon et al.		A25*	US-6,278,977	08-21-2001	Agrawal et al.
A27* US-6,578,006 06-10-2003 Saito et al. A28* US-6,904,454-A1 06-07-2005 Stickler et al. A29* US-20020077945-A1 06-20-2002 Leymann et al. A30* US-5,930,798 07-27-1999 James M. Lawler A31* US-6,073,107 06-06-2000 Minkiewicz et al. A32* US-6,101,481 08-08-2000 Miller et al. A33* US-4,912,669 03-27-1990 Iwamoto et al. A34* US-20030191667-A1 10-09-2003 Fitzgerald et al. A35* US-20030208379-A1 11-06-2003 Haskey et al. A36* US-20050137912-A1 06-23-2005 Rao et al. A37* US-20030149594-A1 08-07-2003 Beazley et al. A38* US-20010034621-A1 10-25-2001 Kirsh et al. A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20040078247-A1 04-22-2004 Rowe et al. A42* US-20040006495-A1 05-12-2005 Wilson A44* US-6,879,959 04-12-2005 Chapman et al. A45*		A26*	US-6,430,538		
A28* US-6,904,454-A1 06-07-2005 Stickler et al. A29* US-20020077945-A1 06-20-2002 Leymann et al. A30* US-5,930,798 07-27-1999 James M. Lawler A31* US-6,073,107 06-06-2000 Minkiewicz et al. A32* US-6,101,481 08-08-2000 Miller et al. A33* US-4,912,669 03-27-1990 Iwamoto et al. A34* US-20030191667-A1 10-09-2003 Fitzgerald et al. A35* US-20030208379-A1 11-06-2003 Haskey et al. A36* US-20050137912-A1 06-023-2005 Rao et al. A37* US-20030149594-A1 09-04-2003 Kole A38* US-20030149594-A1 08-07-2003 Beazley et al. A39* US-20010034621-A1 10-25-2001 Kirsh et al. A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20050102169-A1 05-12-2005 Wilson A42* US-20040078247-A1 04-22-2004 Rowe et al. A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,					
A29* US-20020077945-A1		A28*	US-6,904,454-A1	06-07-2005	Stickler et al.
A30* US-5,930,798 07-27-1999 James M. Lawler		A29*	US-20020077945-A1	06-20-2002	Leymann et al.
A32* US-6,101,481 08-08-2000 Miller et al. A33* US-4,912,669 03-27-1990 Iwamoto et al. A34* US-20030191667-A1 10-09-2003 Fitzgerald et al. A35* US-20030208379-A1 11-06-2003 Haskey et al. A36* US-20050137912-A1 06-23-2005 Rao et al. A37* US-20030167184-A1 09-04-2003 Kole A38* US-20030149594-A1 08-07-2003 Beazley et al. A39* US-20010034621-A1 10-25-2001 Kirsh et al. A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20050102169-A1 05-12-2005 Wilson A42* US-20040078247-A1 04-22-2004 Rowe et al. A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.		A30*	US-5,930,798		
A32* US-6,101,481 08-08-2000 Miller et al. A33* US-4,912,669 03-27-1990 Iwamoto et al. A34* US-20030191667-A1 10-09-2003 Fitzgerald et al. A35* US-20030208379-A1 11-06-2003 Haskey et al. A36* US-20050137912-A1 06-23-2005 Rao et al. A37* US-20030167184-A1 09-04-2003 Kole A38* US-20030149594-A1 08-07-2003 Beazley et al. A39* US-20010034621-A1 10-25-2001 Kirsh et al. A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20050102169-A1 05-12-2005 Wilson A42* US-20040078247-A1 04-22-2004 Rowe et al. A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.		A31*	US-6,073,107	06-06-2000	Minkiewicz et al.
A33* US-4,912,669 03-27-1990 Iwamoto et al. A34* US-20030191667-A1 10-09-2003 Fitzgerald et al. A35* US-20030208379-A1 11-06-2003 Haskey et al. A36* US-20050137912-A1 06-23-2005 Rao et al. A37* US-20030167184-A1 09-04-2003 Kole A38* US-20030149594-A1 08-07-2003 Beazley et al. A39* US-20010034621-A1 10-25-2001 Kirsh et al. A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20050102169-A1 05-12-2005 Wilson A42* US-20040078247-A1 04-22-2004 Rowe et al. A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.		A32*	US-6,101,481		
A34* US-20030191667-A1 10-09-2003 Fitzgerald et al. A35* US-20030208379-A1 11-06-2003 Haskey et al. A36* US-20050137912-A1 06-23-2005 Rao et al. A37* US-20030167184-A1 09-04-2003 Kole A38* US-20030149594-A1 08-07-2003 Beazley et al. A39* US-20010034621-A1 10-25-2001 Kirsh et al. A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20050102169-A1 05-12-2005 Wilson A42* US-20040078247-A1 04-22-2004 Rowe et al. A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.					
A35* US-20030208379-A1 11-06-2003 Haskey et al. A36* US-20050137912-A1 06-23-2005 Rao et al. A37* US-20030167184-A1 09-04-2003 Kole A38* US-20030149594-A1 08-07-2003 Beazley et al. A39* US-20010034621-A1 10-25-2001 Kirsh et al. A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20050102169-A1 05-12-2005 Wilson A42* US-20040078247-A1 04-22-2004 Rowe et al. A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.					
A36* US-20050137912-A1 06-23-2005 Rao et al. A37* US-20030167184-A1 09-04-2003 Kole A38* US-20030149594-A1 08-07-2003 Beazley et al. A39* US-20010034621-A1 10-25-2001 Kirsh et al. A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20050102169-A1 05-12-2005 Wilson A42* US-20040078247-A1 04-22-2004 Rowe et al. A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.		A35*	US-20030208379-A1		
A38* US-20030149594-A1 08-07-2003 Beazley et al. A39* US-20010034621-A1 10-25-2001 Kirsh et al. A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20050102169-A1 05-12-2005 Wilson A42* US-20040078247-A1 04-22-2004 Rowe et al. A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.					
A38* US-20030149594-A1 08-07-2003 Beazley et al. A39* US-20010034621-A1 10-25-2001 Kirsh et al. A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20050102169-A1 05-12-2005 Wilson A42* US-20040078247-A1 04-22-2004 Rowe et al. A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.					
A39* US-20010034621-A1 10-25-2001 Kirsh et al. A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20050102169-A1 05-12-2005 Wilson A42* US-20040078247-A1 04-22-2004 Rowe et al. A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.					
A40* US-6,484,178 11-19-2002 Gary Julian A41* US-20050102169-A1 05-12-2005 Wilson A42* US-20040078247-A1 04-22-2004 Rowe et al. A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.				10-25-2001	Kirsh et al.
A41* US-20050102169-A1 05-12-2005 Wilson A42* US-20040078247-A1 04-22-2004 Rowe et al. A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.		A40*	US-6,484,178		
A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.		A41*	US-20050102169-A1	05-12-2005	Wilson
A43* US-20040006495-A1 01-08-2004 Dudley A44* US-6,879,959 04-12-2005 Chapman et al. A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.				04-22-2004	Rowe et al.
A45* US-20040073811-A1 04-15-2004 Sanin A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.				01-08-2004	Dudley
A46* US-4,920,499 04-24-1990 Richard D. Skeirik A47* US-6,999,959 02-14-2006 Lawrence et al.		A44*	US-6,879,959		
A47* US-6,999,959 02-14-2006 Lawrence et al.				04-15-2004	Sanin
xaminer IData		A47*	US-6,999,959	02-14-2006	Lawrence et al.
	xaminer	1			Date

	ubstitute for form 1449/PTO			Complete if Known		
] "	3050000 TO TO TO THE TAY OF TO			Application Number	10/690258-Conf. #3419	
1	NFORMATION	N DI	SCLOSURE	Filing Date	October 21, 2003	
	STATEMENT I			First Named Inventor	Oscar A. Chappel	
`	3 . 7 (1 <u>2 </u>	<i>.</i> ,	A	Art Unit	3626	
	(Use as many sheets as necessary)			Examiner Name	Not Yet Assigned	
Shee	2	of	5	Attorney Docket Number	92717-00344USP1	

A48*	US-20030101089-A1	05-29-2003	Chappel et al.
A49*	US-20020174005-A1	11-21-2002	Chappel
A50*	US-7,092,895-A1	08-15-2006	Chappel et al.
A51**	US-10/336104		Chappel
A52*	US-10/690257		Chappel
A53**	US-09/916088		Creel et al.
A54*	US-20020040359-A1	01-10-2006	Green et al.

		FOREI	GN PATENT	FOREIGN PATENT DOCUMENTS									
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (<i>if known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	₹ ⁶								
	B1	JP-03-020866	01-29-1991	Nippon Telegraph & Telephone Corp.	1 1								

^{*}EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patient Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
	C1	Juan C. Nogueira et al., "A Formal Risk Assessment Model for Software Evolution", US Army Research Office under grant #38690-MA & grant #40473-MA	
	C2	Michael K. Daskalantonakis, "A Practical View of Software Measurement and Implementation Experiences Within Motorola", IEEE Transactions on Software Engineering, vol. 18, no. 11 November 1992, pages 998-1010	
	C3	Edward F. Weller, "Using Metrics to Manage Software Projects", IEEE, September 1994, pages 27-33	
	C4	Dick B. Simmons et al., "Software Measurement: A Visualization Toolkit for Project Control and Process Improvement", Prentice Hall, November 1997, ISBN-0-13-840695-2	
-	C5	"Caliber - Requirements Management (RM)", Http://web.archive.org/web/20000304023307/www.tbi.com/caliberrm/index.html	
	C6	H.P. Schultz, "Software Management Metrics", Mitre Corp. Report No. M88-1, May 1988 (abstract)	
	C7	Karl E. Wiegers," Automating Requirements Management", Process Impact, 1999, pages 1-6	
	C8	Bruce Abbott, "Requirements Set the Mark", Info World, March 5, 2001, pages 45-46	
	C9	Andy Feibus, "Manage Your Project's Requirements", Information Week, October 19, 1998, pages 100-108	
	C10	QSS Delivers Industry's First Enterprise-Wide Requirements Management Suite for E-Business", QSS News Archive, March 22, 2000	
	C11	D. W. Cordes, "Evaluation Method for User Requirements Documents", Information and Software Technology, May 1989, vol. 31, issue 4, pages 181 (8 pages) (abstract)	
	C12	J. Gyorkos, "Measurements in Software Requirements Specification Process", Microprocessing and Microprogramming, December 1994, vol. 40, issue 10-12, page 893 (4 pages) (abstract)	
	C13	Rita Jean Costello, "Metrics for Requirements Engineering", California State University, 1994, 211 pages (abstract)	
	C14	Jeanne Minahan Robinson, "Risk Assessment in Software Requirements Engineering: an	

Signature Considered	

Cub	stitute for form 1449/PT	·^		Complete If Known			
300	suitate 101 101111 1449/F1	J		Application Number	10/690258-Conf. #3419		
IN	IFORMATIC	ON DISC	LOSURE	Filing Date	October 21, 2003		
	TATEMENT			First Named Inventor	Oscar A. Chappel		
	TATE MEN	DI AII	LIOAITI	Art Unit	3626		
	(Use as many sheets as necessary)		Examiner Name	Not Yet Assigned			
Sheet	3	of	5	Attorney Docket Number	92717-00344USP1		

		Event Driven Framework", George Mason University, 1995, 177 pages (abstract)
	C15	Donald M. York, "An Early Indicator to Predict Requirements Volatility", George Mason
		University, 2001, 235 pages (abstract)
	C16	D. Pfahl et al., "Using Simulation to Analyze the Impact of Software Requirement Volatility on
		Project Performance", Information and Software Technology, Nov. 15, 2000, vol. 42, issue 14,
		page 1001
	C17	Capers Jones, "Strategies for Managing Requirements Creep", Software Productivity
		Research, June 1996, pages 92-94
	C18	Adam A. Porter et al., "Empirically Guided Software Development Using Metric-Based
		Classification Trees", IEEE Software, March 1990, pages 46-54
	C19	Max Lupul, "Forecast Pro for Windows, Version 1.1: What Does it Do?", Journal of Services
		Marketing, Vol. 7, No. 4, 1993, pages 67-69
	C20	Geoffrey Hollander, "Forecast Pro Preasges Data", Infoworld, Feb. 21, 2000, Vol. 22, No. 8,
		pages 59-60
	C21	John T. Mentzner et al., "Evaluating a Decision Support Forecasting System", Industrial
		Marketing Management, Vol. 18, 1989, Pages 313-323
	C22	Marco Carrer et al., "An Annotation Engine for Supporting Video Database Population",
		Multimedia Tools and Applications 5, Kluwer Academic Publishers, 1997, pages 233-258
	C23	Robert Gaizauskas et al., "Information Extraction: Beyond Document Retrieval",
1		Computational Linguistics and Chinese Language Processing, Vol 3, No. 2, August 1998,
		pages 17-60
	C24	Gian P. Zarri, "NKRL, a Knowledge Representation Language for Narrative Natural Language
		Processing", 1996, pages 1032-1035
İ	C25	"FastEMC 6.2: UB92 Electronic Claim Submission System", fPTechnologies, October 31,
		1999, manual
]	C26	R. Shaker et al., "A Rule Driven Bi-Directional Translation System for Remapping Queries and
		Result Sets Between a Mediated Schema and Heterogeneous Data Sources", pages 1-5
	C27	Daniel T. Heinze et al., "LifeCode - A Deployed Application for Automated Medical Coding", AI
		Magazine, Summer 2001, pages 1-12
	C28	Peter Jackson Benson, "A Field Study of Communication Patterns in an Organization Using
		the Negopy Computerized Network Analysis Technique", AAT 8728711, 1987, 223 pages
		(abstract)
	C29	Mark Ackerman et al., "Social Activity Indicators: Interface Components for CSCW Systems",
		November 14-17, 1995, pages 159-168
	C30	"Chapter Four: Managing Core Competencies of the Corporation", Tactic #17, Organizational
		Network Mapping, The Advisory Board Company", 1996, pages 393-410
	C31	Valdis Krebs, "Organizational Network Analysis", February 2001, Orgnet.com
	C32	Economist.com, "The Big Picture", January 4, 2001, Geneva
	C33	Rainer Puittinen et al., "Measuring and Visualizing Information Transfer in Networked
İ		Collaboration", International Journal of Communication Systems, 1999, vol. 12, no. 85, pages
		85-101
	C34	Eero Byckling et al., "Spin-offs from CERN and the Case of TuoviWDM", Technovation, 2000,
		vol. 20, no. 2, pages 71-80
	C35	Eero Eloranta et al., "Improved Project Management Through Improved Document
		Management", Computers in Industry, 2001, vol. 45, pages 231-243
	C36	Marc A. Smith et al., "Visualization Components for Persistent Conversations", CHI March-
i		April 2001, vol. 3, no. 1, pages 136-143
	C37	Mikko Vuoikoski, "Making Intercorporate Project Communications Work Solutions for the
		International Market Place", Single Source OY, pages 1-13
T	C38	Ari-Pekka Hameri, "Project Management in a long-term and Global One-of-a-Kind Project",
		International Journal of Project Management, 1997, vol. 15, no. 3, pages 151-157
	C39	Mokhtar Amami et al., "Project Management and Communication of Product Development
Examiner		Date
	1	IDale I

Examiner Date Signature Considered

Sub	stitute for form 1449/PTO			Complete if Known		
500	stitute for form 1449/FTO			Application Number	10/690258-Conf. #3419	
IN	IFORMATION	I DI	SCLOSURE	Filing Date	October 21, 2003	
STATEMENT BY APPLICANT				First Named Inventor	Oscar A. Chappel	
				Art Unit	3626	
(Use as many sheets as necessary)			necess ary)	Examiner Name	Not Yet Assigned	
Sheet	4	of	5	Attorney Docket Number	92717-00344USP1	

	Through Electronic Document Management", Project Management Journal, June 2000, vol. 31, no. 2, pages 6-19
C40	David Krackhardt, "Social Networks and the Liability of Newness for Managers", Journal of Organizational Behavior, vol. 3, 1996, pages 159-173
C41	Mark D. Morelli et al., "Predicting Technical Communication in Product Development Organizations", IEEE Transactions of Engineering Management, vol. 42, no. 3, August 1995, pages 215-222
C42	Ralph Katz et al., "Communication Patterns, Project Performance, and Task Characteristics: An Empirical Evaluation and Integration in an R&D Setting", Organizational Behavior and Human Performance, April 1979, vol. 23, iss. 2, page 139 (abstract)
C43	David Krackhardt et al., "Informal Networks: The Company Behind the Chart", Harvard Business Review, July 1993, vol. 74, iss. 4, page 104 (abstract)
C44	Stanley Wasserman et al., "Social Network Analysis: Methods and Applications", Cambridge University Press, 1994
C45	James Gregory Jones, "A Study of Communications Between Subject Matter Experts and Individual Students in Electronic Mail Contexts", Dissertation, University of Texas at Austin, May 2001
C46	Mehul A. Shah, "ReferralWeb: A Resource Location System Guided by Personal Relations", Massachusetts Institute of Technology, May 1997
C47	Dick B. Simmons, "Manager Associate", IEEE, Transactions on Knowledge and Data Engineering, vol. 5, no. 3, June 1993, pages 426-438
C48	Dick B. Simmons, "A Win-Win Metric Based Software Management Approach", IEEE Transactions on Engineering Management, vol. 39, no. 1 February 1992, pages 32-41
C49	Dick B. Simmons, "Communications: A Software Group Productivity Dominator", Software Engineering Journal, November 1991, pages 454-462
C50	Ari-Pekka Hameri et al., "Distributed New Product Development Project Based on Internet and World-Wide Web: A Case Study", Product Innovation Management, 1997, vol. 14, pages 77-87
C51	Laura Garton et al., "Studying On-Line Social Networks", Chapter Four of "Doing Internet Research", Steven Jones Editor, Sage Publications, 1999, pages 75-105
C52	Ali A. Shah et al., "The Production of Accurate Construction Cost Estimates in Saudi Arabia", Cost Engineering, August 1992, vol. 34, no. 8, pages 15-24
C53	Spyros Makridakis, "Accuracy Measures: Theoretical and Practical Concerns", International Journal of Forecasting, vol. 9, no. 4, December 1993, page 527-529
C54	Raymond A. Paul et al., "Software Metrics Knowledge and Databases for Projected Management", IEEE Transactions on Knowledge and Data Engineering, vol. 11, no. 1, January/February 1999, pages 255-264
C55	Ching-Seh Wu, "Software Project Plan Tracking Intelligent Agent", Dissertation, Texas A&M University, December 2000
C56	Mario Alberto Garcia Espinosa, "Intelligent Agents Applied to Software Management", Texas A&M University, Dissertation, August 1997
C57	Rational RequistiePro: Product Overview, Rational.com, retrieved from Archive.org
C58	Forecast Pro Product Brochure: Fast, Easy, Accurate Forecasting, Business Forecast Systems, 2000, pages 1-12
C59	G. Libert, "The M-Competition With a Fully Automatic Box-Jenkins Procedure", Journal of Forecasting, July-September 1984, vol. 3, no. 3, pages 325-328
C60	Pamela Texter, "Automatic Forecasting of Multivariate Time Series", Pennsylvania University,
C61	M. Hashem Pesaran et al., "A Generalized R Squared Criterion for Regression Models Estimated by the Instrumental Variables Method", Econometrica, vol. 62, no. 3, May 1994, abstract only

Examiner	Date	
Signature	 Considered	

Substitute for form 1449/PTO				Complete if Known			
Substitute for forth 14437F TO				Application Number	10/690258-Conf. #3419		
l in	NFORMATIO	N DIS	SCLOSURE	Filing Date	October 21, 2003		
	TATEMENT			First Named Inventor	Oscar A. Chappel		
				Art Unit	3626		
(Use as many she ets as necessary)			necess ary)	Examiner Name	Not Yet Assigned		
Sheet	5	of	5	Attorney Docket Number	ocket Number 92717-00344USP1		

C62	Leonard Tashman et al., "Automatic Forecasting Software: A Survey and Evaluation", International Journal of Forecasting, 1991, vol. 7 no. 2, abstract	
C63		
C64	Elvezio Ronchetti, "Regression and Time Series Model Selection", Journal of the American Statistical Association, September 2000, vol. 95, no. 451, pages 1008-1009	
C65	Chris Chatfield, "Time-Series Forecasting", Chapman & Hall/CRC, October 25, 2000, ISBN: 1584880635	
C66	Allan D. R. McQuarrie et al., "Regression and Time Series Model Selection", World Scientific, August 1998, ISBN: 981023242X	
C67	Longitudinal Data", Journal of Statistics in Medicine, vol. 19, no. 10, 2000, abstract only	
C68		\neg

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner	Da	ate	
Signature	12	onsidered	
		o	

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.